Application No.: 09/695,

Docket No.: 21776-055-US

## New Abstract

## ABSTRACT OF THE DISCLOSURE

A ceramic composite with a mixed conducting oxide that has perovskite type crystal structure of  $\{Ln_{1-a}A_a\}$   $\{B_xB'_yB''_z\}$   $O_{(3^*\delta)}$  where a, x, y, and z are within the range of  $0.8 \le a \le 1$ ,  $0 < x, 0 < y \le 0.5, 0 \le z \le 0.2, 0.98 \le x + y + z \le 1.02$ , and  $\delta$  denotes a value that is determined so as to meet a charge neutralization condition. A denotes a combination of one or more kinds of elements selected out of Ba, Sr, and Ca. B denotes a combination of one or more kinds of elements selected out of Co, Fe, Cr, and Ga, the combination always containing Fe or Co. B' denotes a combination of one or more kinds of elements selected out of Nb, Ta, Ti, and Zr, the combination always containing Nb or Ta. The present invention is also directed to a mixed conducting oxide and a ceramic composite. The mixed conducting oxide is of formula AFe<sub>x</sub>O  $_{(3\cdot\delta)}$ . A is selected out of Ba, Sr, and Ca, and is within the range of  $0.98 \le x \le 1.02$ , and  $\delta$  denotes a value determined so as to meet the charge neutralization conditions.

